

Ka Shing Enterprise (H.K.) Ltd.

ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD Tel:26280661 Fax: 24902700 Email: project@kashingehk.com Website: www.kashingehk.com



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

## SANITARY WARE SPECIFICATION SHEET

Item Descriptions Mediclinics (Spain) AISI Stainless stee Illustration/ Drawing Floor standing napkin disposal in satin finish (Capacity: 10L) L280 x W141 x H382 mm **Dimensions** Model PPA4010CS Material/Finish Steel AISI 304 / Stain Finish Manufacturer Mediclinics, S.A. (Spain) Source Ka Shing Enterprises (H.K) Limted Mr. Ivan Lau / Mr. GilmanYuen Contact Tel/Fax (852) 2628-0661 / (852) 2490-2700 E-mail project@kashingehk.com Website www.kashingehk.com General description: Manual-operated feminine hygiene container with a capacity of 10 liters, manufactured in steel and AISI 304 stainless steel, with a thickness of 0.8 mm. · Removable container head with handle and integrated waste collection reservoir for discreet disposal of hygiene items. Specifically designed to prevent content visibility. PPA4010 White epoxy finish · The head incorporates a double lid system that conceals the container's content when the handle is lifted. Also suitable for disposing of used diapers, both for babies and adults. · Highly resistant and hygienic. Easy to clean and maintain. Robust and anti-vandal, this container is suitable for high frequency use washrooms. Models suitable for communal facilities. · Directly supported on the floor. Available in a variety of colors. Please contact us for more information. **Components and Materials** 280mm PPA4010CS • PPA4010: made of 0.8 mm thick steel, white epoxy painted finish. • PPA4010B: made of 0.8 mm thick steel, black epoxy painted finish. • PPA4010CS: made of AISI 304 stainless steel, 0.8 mm thick, satin finish. BODY: Single-piece body, 0.8 mm thick, joined at the back by welding. • BASE: 0.8 mm thick, welded to the body. • HEAD: Made of steel and AISI 304 stainless steel, 0.8 mm thick. Incorporates a double lid system that conceals the container's content when the handle is lifted. · LID: Made of steel and AISI 304 stainless steel,









